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<u>L15</u>	radar\$1 and ((synthetic adj aperture) or sar)	1	<u>L15</u>
<u>L14</u>	radar\$1 and imag\$3	16	<u>L14</u>

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<u>L13</u>	l12 and (range adj rate\$1)	12	<u>L13</u>
<u>L12</u>	l11 and focus\$3	738	<u>L12</u>
<u>L11</u>	l8 or l9 or l10	1826	<u>L11</u>
<u>L10</u>	342/25R-25F.ccls.	6	<u>L10</u>
<u>L9</u>	radar\$1 and ((synthetic adj aperture) or sar)	153	<u>L9</u>
<u>L8</u>	radar\$1 and imag\$3	1698	<u>L8</u>

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<u>L6</u>	l4 and l5	1511	<u>L6</u>
<u>L5</u>	(synthetic adj aperture) or sar	12938	<u>L5</u>
<u>L4</u>	l1 or l2 or l3	5919	<u>L4</u>
<u>L3</u>	radar\$1.ti,ab. and ((synthetic adj aperture) or sar).ti,ab.	1326	<u>L3</u>

L2 342/25R-25F.ccls.

718 L2

L1 radar\$1.ti,ab. and imag\$3.ti,ab.

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radar<and>sar<and>focus

Search

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JNL = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Prediction of SAR focus performance using ephemeris covariance**

Jin, M.Y.;

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 31 , Issue:

4 , July 1993

Pages:914 - 920

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) [IEEE JNL](#)
2 Ocean waves and optimal SAR processing: don't adjust the focus

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3 A SAR auto-focus technique based on azimuth scaling

Moreira, A.; Mittermayer, J.; Scheiber, R.;

Geoscience and Remote Sensing, 1997. IGARSS '97. 'Remote Sensing - A Scientific Vision for Sustainable Development'., 1997 IEEE International , Volume: 4 , 3-8 Aug. 1997

Pages:2028 - 2030 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(272 KB\)\]](#) [IEEE CNF](#)
4 Focusing of synthetic aperture ultra wideband data

McCorkle, J.W.;

Systems Engineering, 1991., IEEE International Conference on , 1-3 Aug. 1991

Pages:1 - 5

[\[Abstract\]](#) [\[PDF Full-Text \(472 KB\)\]](#) [IEEE CNF](#)
5 A basis for SAR oceanography: theory and experiment

Harger, R.O.; Korman, C.;

Radar Conference, 1988., Proceedings of the 1988 IEEE National , 20-21 April 1988

Pages:200 - 203

[\[Abstract\]](#) [\[PDF Full-Text \(400 KB\)\]](#) [IEEE CNF](#)

6 Closed form solutions for the depth of focus of synthetic aperture radar (SAR) maps under maneuvers

O'Brien, J.D.;

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Pages:85 - 88

[\[Abstract\]](#) [\[PDF Full-Text \(192 KB\)\]](#) [IEEE CNF](#)

7 Wide-swath space-borne SAR and range ambiguity

Callaghan, G.D.; Longstaff, I.D.;

Radar 97 (Conf. Publ. No. 449) , 14-16 Oct. 1997

Pages:248 - 252

[\[Abstract\]](#) [\[PDF Full-Text \(640 KB\)\]](#) [IEE CNF](#)

8 On the use of permanent symmetric scatterers for ship characterization

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Pages:139 - 148

[\[Abstract\]](#) [\[PDF Full-Text \(776 KB\)\]](#) [IEEE JNL](#)

10 Estimation of the SAR system transfer function through processor defocus

Vachon, P.W.; Raney, R.K.;

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 27 , Issue:

6 , Nov 1989

Pages:702 - 708

[\[Abstract\]](#) [\[PDF Full-Text \(932 KB\)\]](#) [IEEE JNL](#)

11 SAR resolution in the presence of phase errors

Brown, W.M.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 24 , Issue:

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12 Advanced techniques for extending synthetic aperture radar (SAR) depth of focus under arbitrary aircraft maneuvers

Weindling, F.;
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Pages:89 - 94

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) [IEEE CNF](#)

13 Beam characteristics of three-dimensional SAR in curved or random paths

Axelsson, S.R.J.;
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 42 , Issue: 10 , Oct. 2004
Pages:2324 - 2334

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14 Improved SAR target detection via extended fractal features

Kaplan, L.M.;
Aerospace and Electronic Systems, IEEE Transactions on , Volume: 37 , Issue: 2 , April 2001
Pages:436 - 451

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15 A new subaperture approach to high squint SAR processing

Tat Soon Yeo; Ngee Leng Tan; Cheng Bo Zhang; Yi Hui Lu;
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 39 , Issue: 5 , May 2001
Pages:954 - 968

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10 Time-varying step-transform algorithm for high squint SAR imaging

Xiaobing Sun; Tat Soon Yeo; Chengbo Zhang; Yihui Lu; Pang Shyan Kooi;
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 37 , Issue: 6 , Nov. 1999
Pages:2668 - 2677

[Abstract] [PDF Full-Text (244 KB)] IEEE JNL

11 Ultra-wideband SAR interferometry

Ulander, L.M.H.; Frolind, P.-O.;
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 36 , Issue: 5 , Sept. 1998
Pages:1540 - 1550

[Abstract] [PDF Full-Text (308 KB)] IEEE JNL

12 Extraction of point target response characteristics from complex SAR

data*Touzi, R.,*

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 30 , Issue: 6 , Nov. 1992
Pages:1158 - 1161

[Abstract] [PDF Full-Text (332 KB)] IEEE JNL

13 Ocean waves and optimal SAR processing: don't adjust the focus*Vachon, P.W.; Raney, R.K.;*

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 30 , Issue: 3 , May 1992
Pages:627 - 630

[Abstract] [PDF Full-Text (428 KB)] IEEE JNL

14 Spectral estimation techniques for multilook SAR images of ocean waves*Vachon, P.W.; West, J.C.;*

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 30 , Issue: 3 , May 1992
Pages:568 - 577

[Abstract] [PDF Full-Text (912 KB)] IEEE JNL

15 Accuracy of using point targets for SAR calibration*Ulander, I.M.H.;*

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1 The use of entropy to focus inverse synthetic aperture radar (ISAR) images

Mohan-Ram, Y.; Jain, L.C.;
Electronic Technology Directions to the Year 2000, 1995. Proceedings. , 23-25 May 1995

Pages:163 - 168

[\[Abstract\]](#) [\[PDF Full-Text \(252 KB\)\]](#) IEEE CNF
2 Advanced techniques for extending synthetic aperture radar (SAR) depth of focus under arbitrary aircraft maneuvers

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